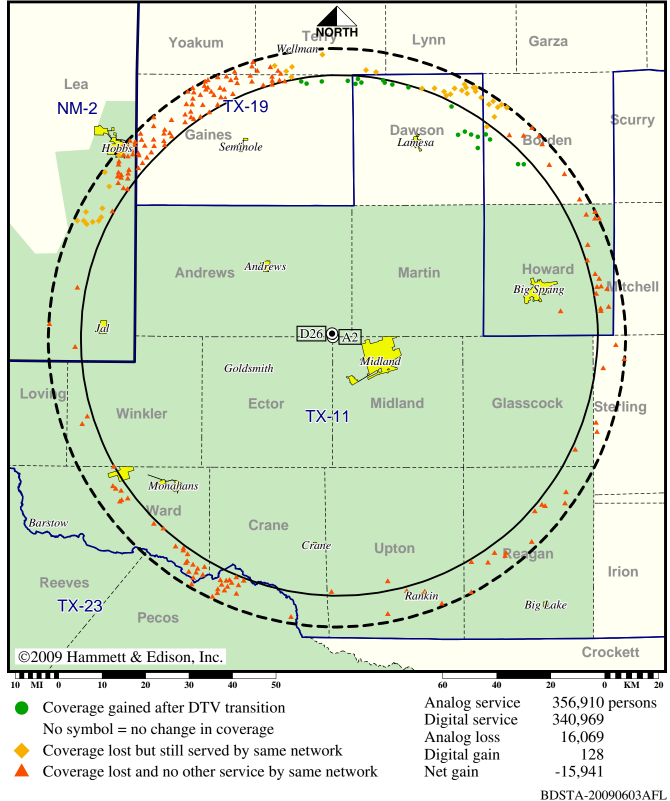
TV Station KMID • Analog Channel 2, DTV Channel 26 • Midland, TX

Expected Operation on June 13: Special Temporary Authorization

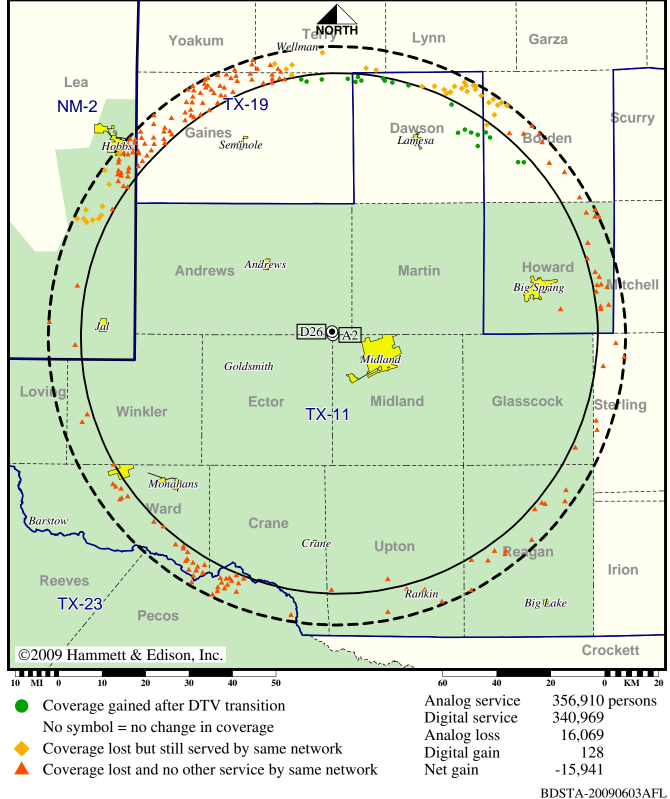
Digital STA (solid): 1000 kW ERP at 275 m HAAT, Network: ABC vs. Analog (dashed): 100 kW ERP at 330 m HAAT, Network: ABC



TV Station KMID • Analog Channel 2, DTV Channel 26 • Midland, TX

Approved Post-Transition Operation: Special Temporary Authorization

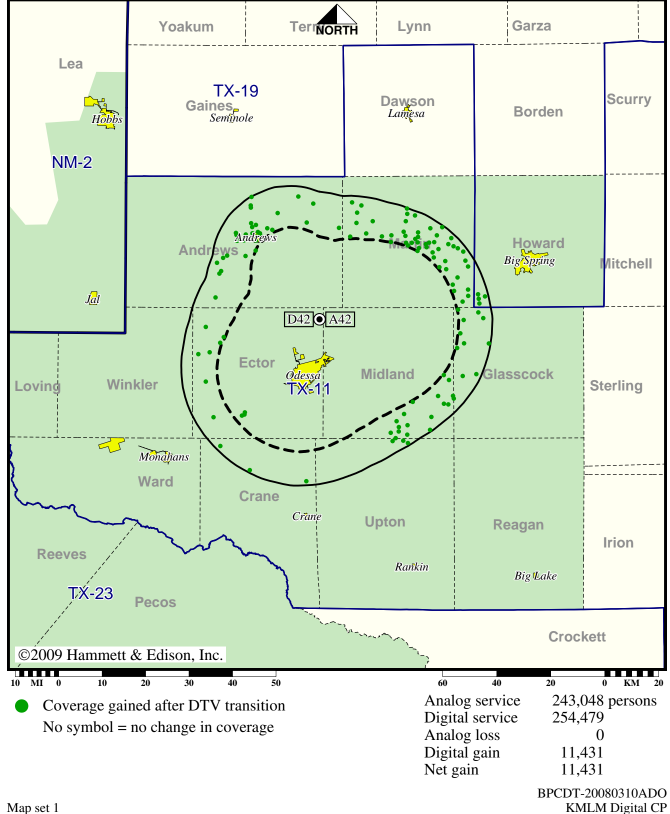
Digital STA (solid): 1000 kW ERP at 275 m HAAT, Network: ABC vs. Analog (dashed): 100 kW ERP at 330 m HAAT, Network: ABC



TV Station KMLM • Analog Channel 42, DTV Channel 42 • Odessa, TX

Expected Operation on June 13: Granted Construction Permit

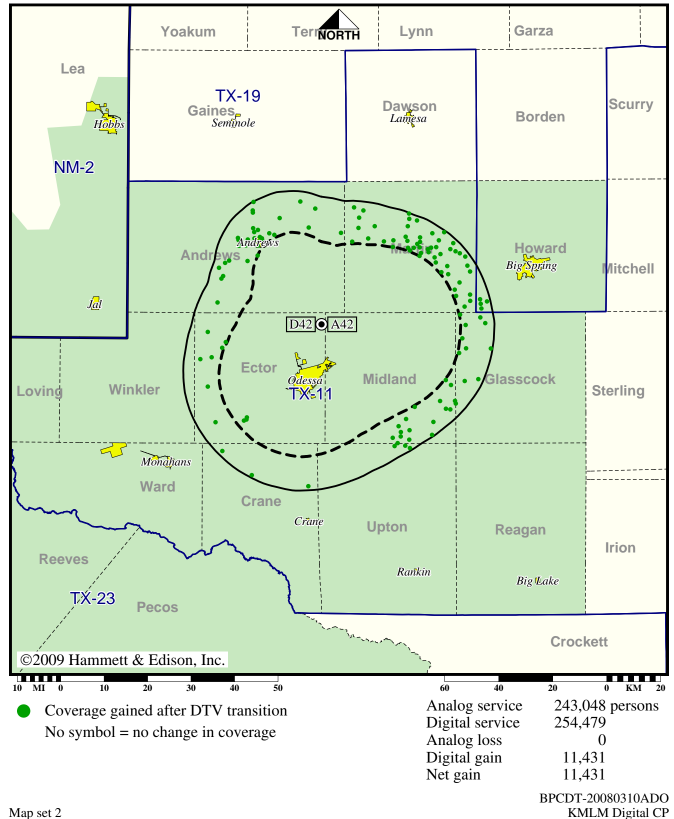
Digital CP (solid): 50.0 kW ERP at 145 m HAAT vs. Analog (dashed): 302 kW ERP at 145 m HAAT



TV Station KMLM • Analog Channel 42, DTV Channel 42 • Odessa, TX

Approved Post-Transition Operation: Granted Construction Permit

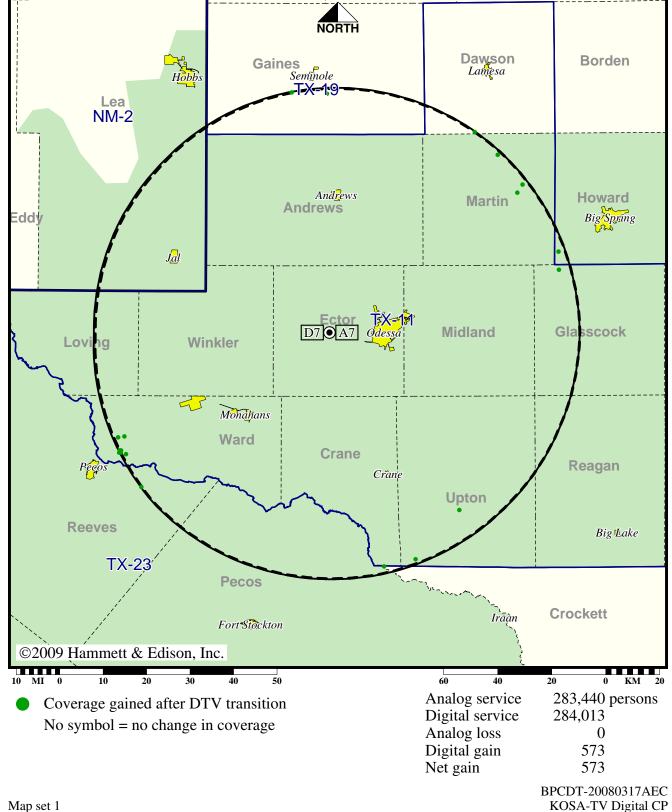
Digital CP (solid): 50.0 kW ERP at 145 m HAAT vs. Analog (dashed): 302 kW ERP at 145 m HAAT



Station KOSA-TV • Analog Channel 7, DTV Channel 7 • Odessa, TX

Expected Operation on June 13: Granted Construction Permit

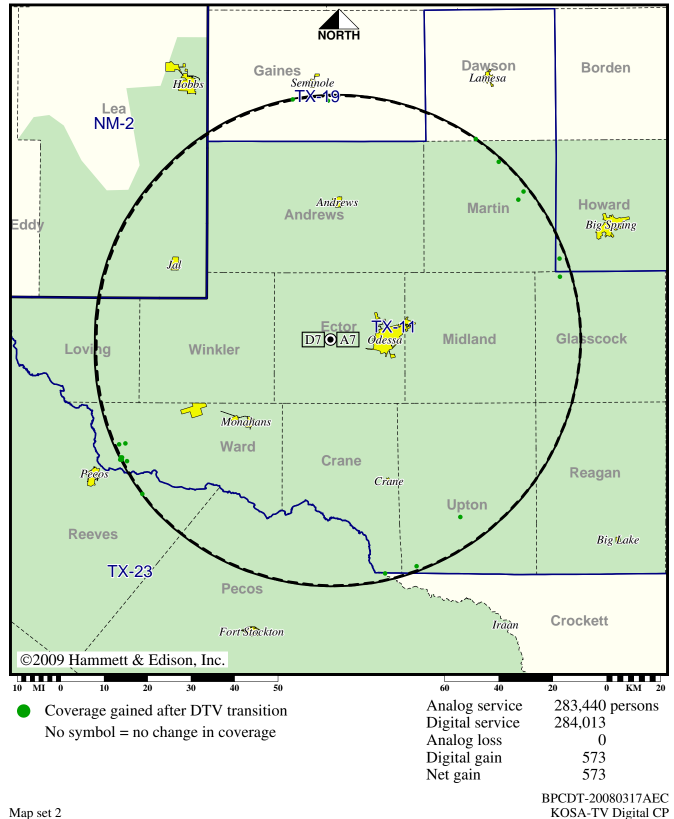
Digital CP (solid): 13.1 kW ERP at 226 m HAAT, Network: CBS vs. Analog (dashed): 316 kW ERP at 226 m HAAT, Network: CBS



Station KOSA-TV • Analog Channel 7, DTV Channel 7 • Odessa, TX

Approved Post-Transition Operation: Granted Construction Permit

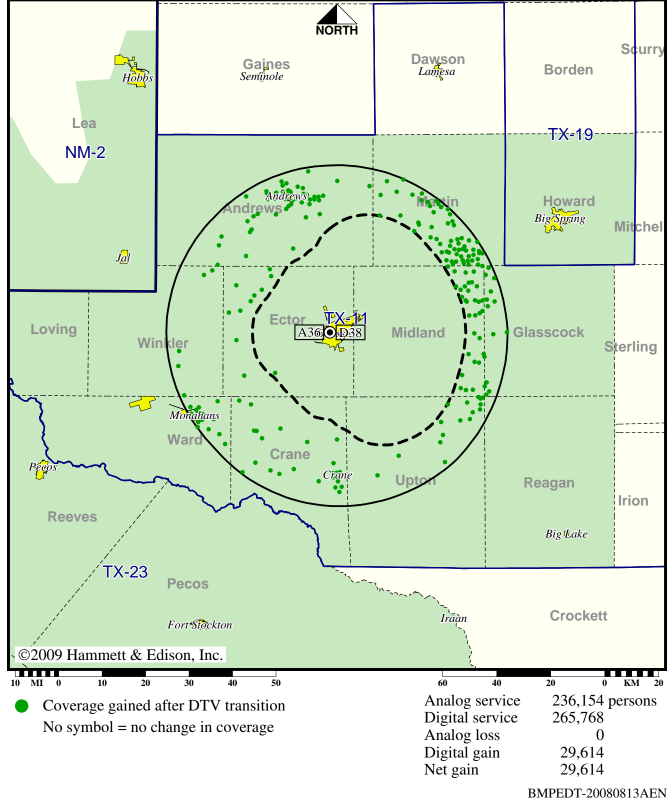
Digital CP (solid): 13.1 kW ERP at 226 m HAAT, Network: CBS vs. Analog (dashed): 316 kW ERP at 226 m HAAT, Network: CBS



Station KPBT-TV • Analog Channel 36, DTV Channel 38 • Odessa, TX

Expected Operation on June 13: Granted Construction Permit

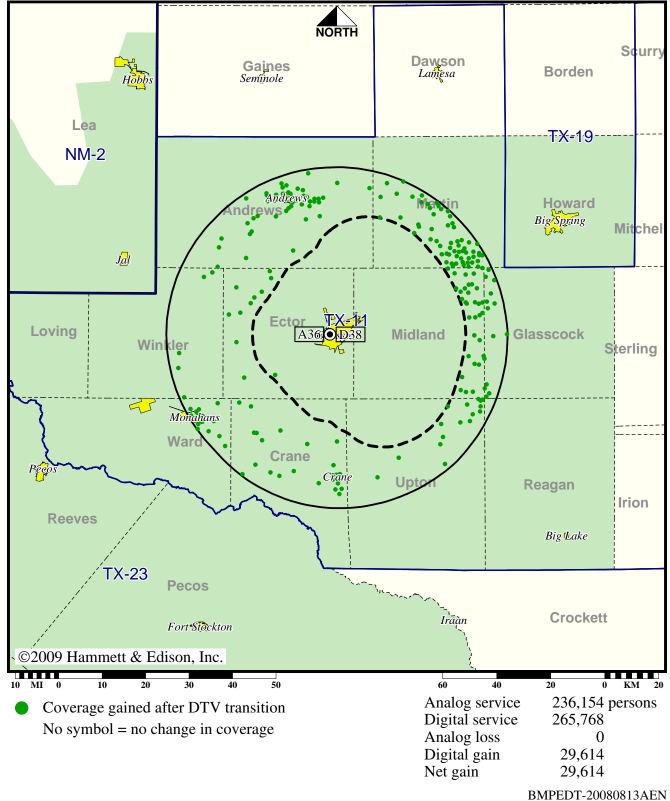
Digital CP (solid): 220 kW ERP at 80 m HAAT, Network: PBS vs. Analog (dashed): 513 kW ERP at 88 m HAAT, Network: PBS



Station KPBT-TV · Analog Channel 36, DTV Channel 38 · Odessa, TX

Approved Post-Transition Operation: Granted Construction Permit

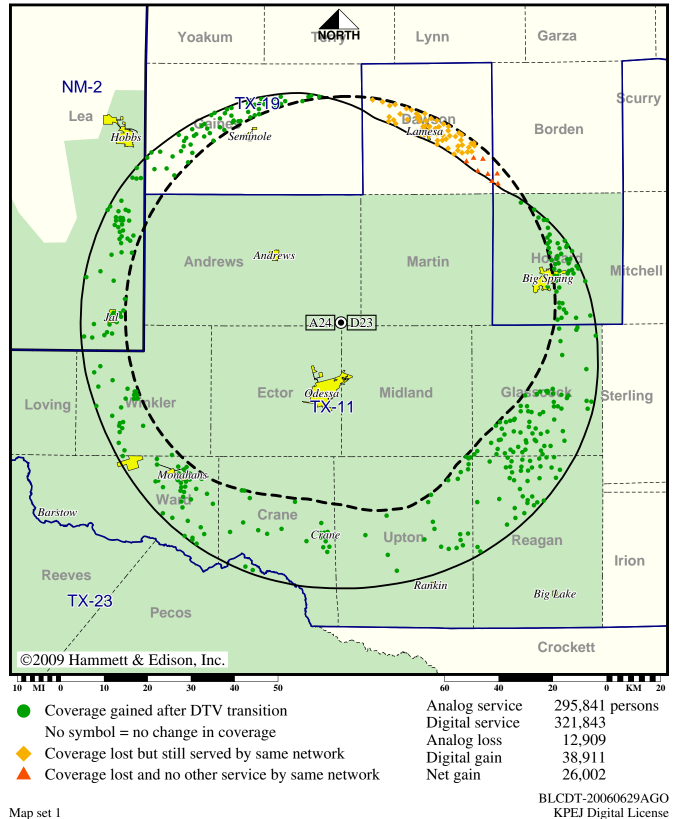
Digital CP (solid): 220 kW ERP at 80 m HAAT, Network: PBS vs. Analog (dashed): 513 kW ERP at 88 m HAAT, Network: PBS



TV Station KPEJ • Analog Channel 24, DTV Channel 23 • Odessa, TX

Expected Operation on June 13: Licensed

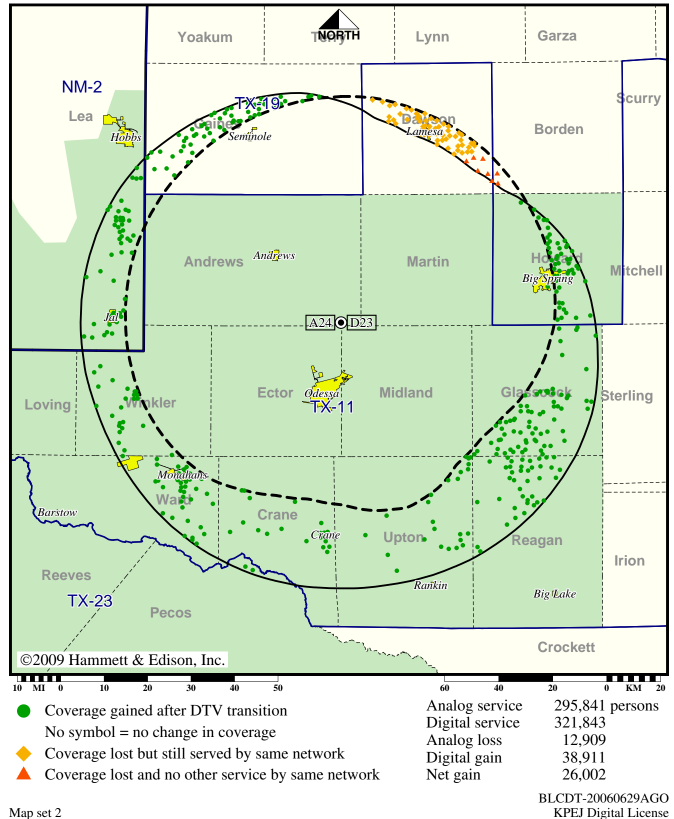
Digital License (solid): 600 kW ERP at 333 m HAAT, Network: Fox vs. Analog (dashed): 2880 kW ERP at 335 m HAAT, Network: Fox



TV Station KPEJ • Analog Channel 24, DTV Channel 23 • Odessa, TX

Approved Post-Transition Operation: Licensed

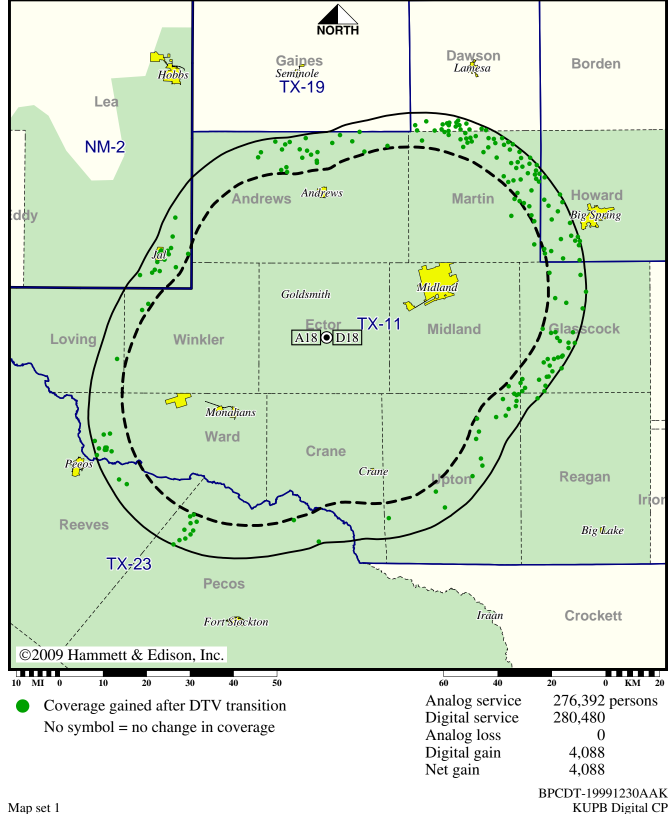
Digital License (solid): 600 kW ERP at 333 m HAAT, Network: Fox vs. Analog (dashed): 2880 kW ERP at 335 m HAAT, Network: Fox



TV Station KUPB · Analog Channel 18, DTV Channel 18 · Midland, TX

Expected Operation on June 13: Granted Construction Permit

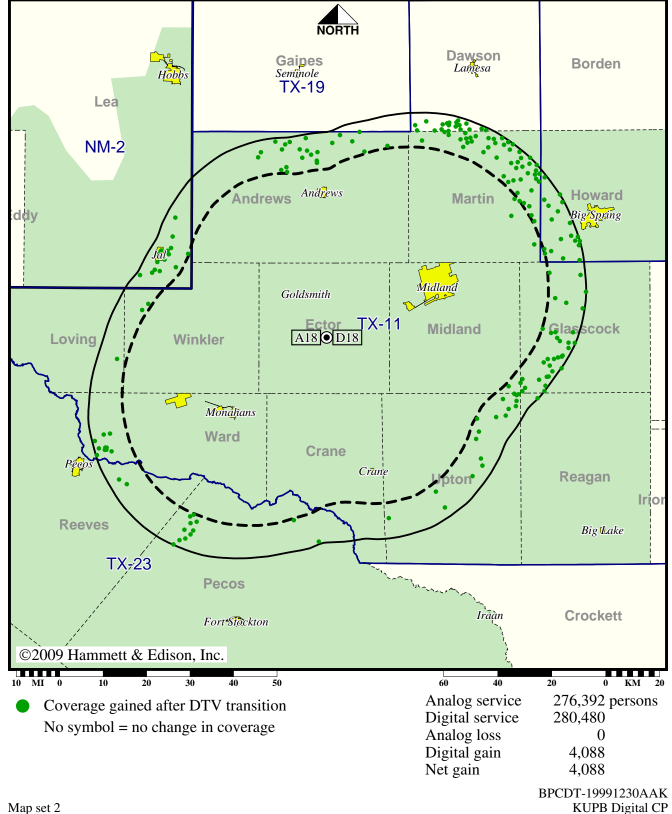
Digital CP (solid): 1000 kW ERP at 281 m HAAT vs. Analog (dashed): 5000 kW ERP at 284 m HAAT



TV Station KUPB • Analog Channel 18, DTV Channel 18 • Midland, TX

Approved Post-Transition Operation: Granted Construction Permit

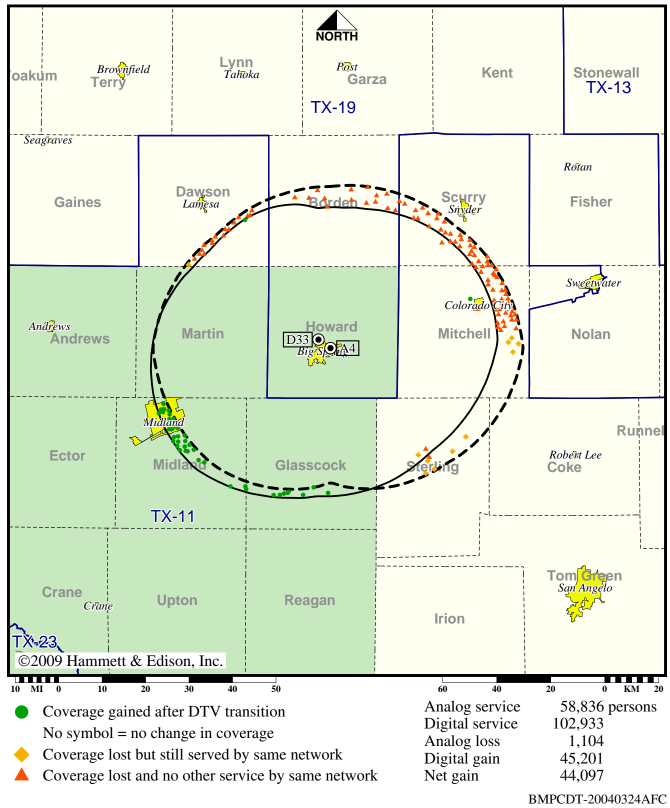
Digital CP (solid): 1000 kW ERP at 281 m HAAT vs. Analog (dashed): 5000 kW ERP at 284 m HAAT



Station KWAB-TV • Analog Channel 4, DTV Channel 33 • Big Spring, TX

Expected Operation on June 13: Granted Construction Permit

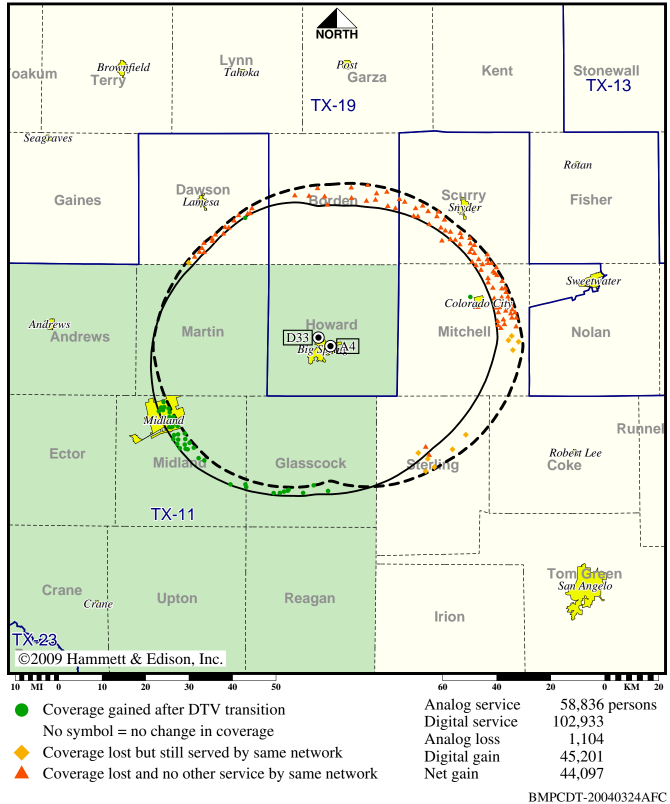
Digital CP (solid): 174 kW ERP at 83 m HAAT, Network: NBC vs. Analog (dashed): 12.9 kW ERP at 116 m HAAT, Network: NBC



Station KWAB-TV • Analog Channel 4, DTV Channel 33 • Big Spring, TX

Approved Post-Transition Operation: Granted Construction Permit

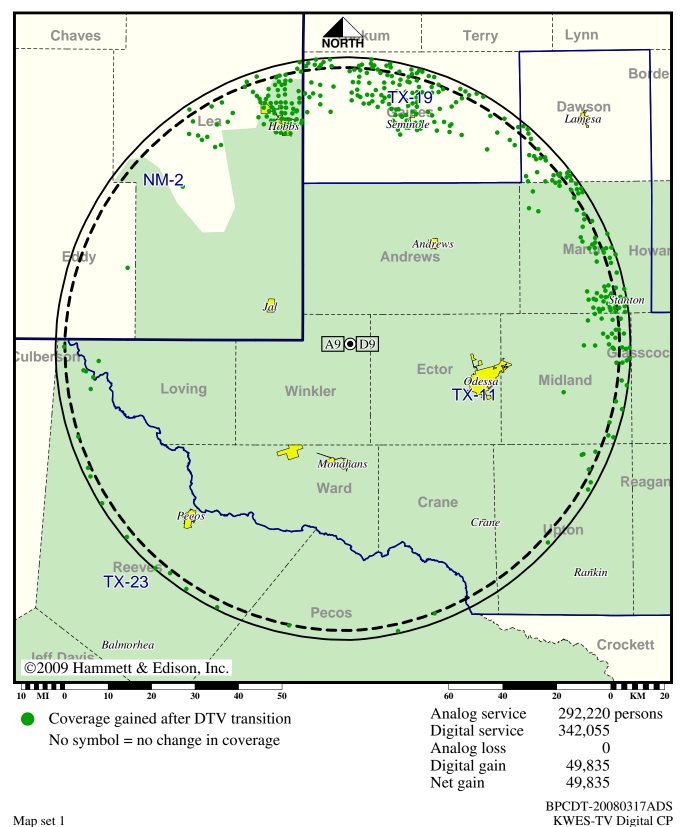
Digital CP (solid): 174 kW ERP at 83 m HAAT, Network: NBC vs. Analog (dashed): 12.9 kW ERP at 116 m HAAT, Network: NBC



Station KWES-TV • Analog Channel 9, DTV Channel 9 • Odessa, TX

Expected Operation on June 13: Granted Construction Permit

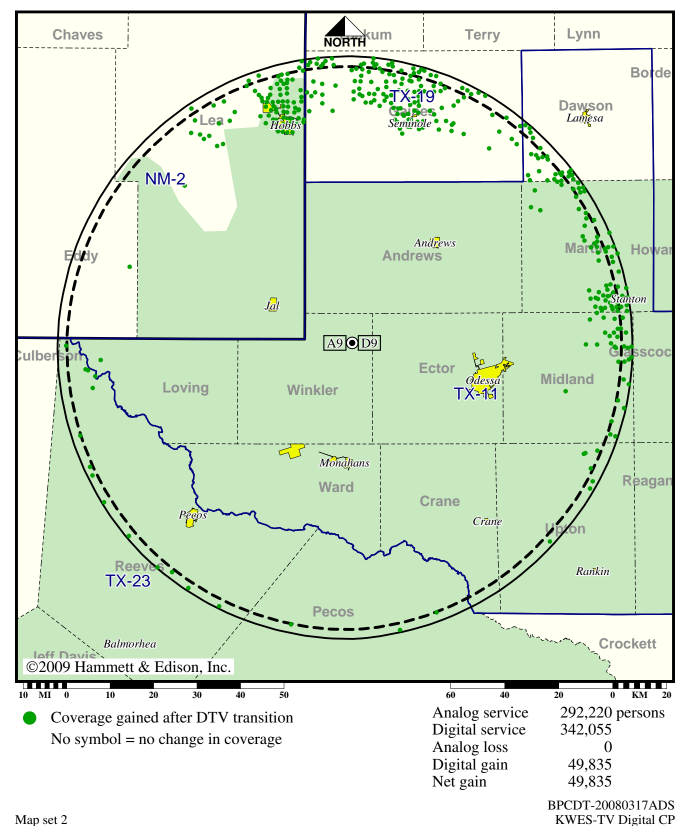
Digital CP (solid): 25.7 kW ERP at 391 m HAAT, Network: NBC vs. Analog (dashed): 316 kW ERP at 391 m HAAT, Network: NBC



Station KWES-TV • Analog Channel 9, DTV Channel 9 • Odessa, TX

Approved Post-Transition Operation: Granted Construction Permit

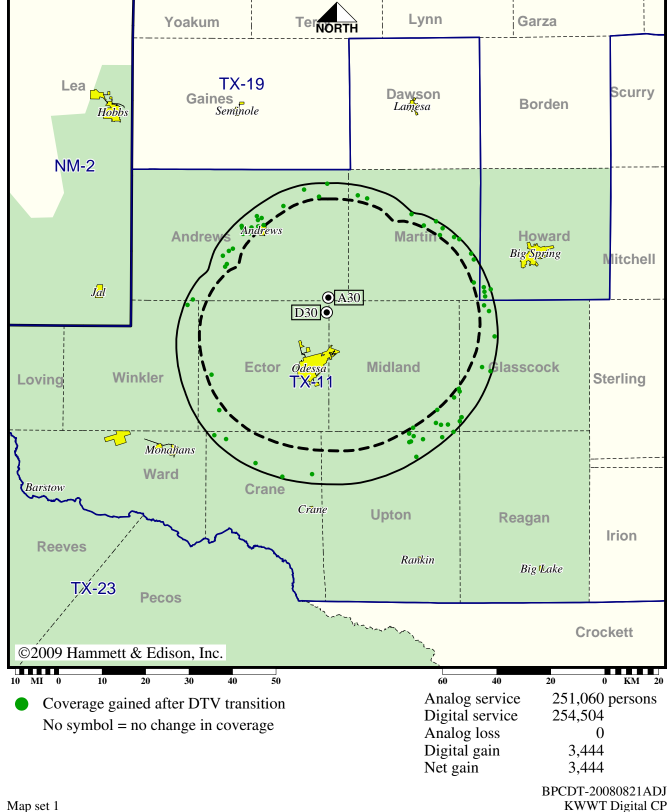
Digital CP (solid): 25.7 kW ERP at 391 m HAAT, Network: NBC vs. Analog (dashed): 316 kW ERP at 391 m HAAT, Network: NBC



TV Station KWWT • Analog Channel 30, DTV Channel 30 • Odessa, TX

Expected Operation on June 13: Granted Construction Permit

Digital CP (solid): 50.0 kW ERP at 147 m HAAT vs. Analog (dashed): 350 kW ERP at 212 m HAAT



TV Station KWWT • Analog Channel 30, DTV Channel 30 • Odessa, TX

Approved Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 50.0 kW ERP at 147 m HAAT vs. Analog (dashed): 350 kW ERP at 212 m HAAT

